SECTION 09 51 00 – USG COMPÄSSO™ ELITE ALUMINUM PERIMITER TRIM

|  |
| --- |
| **Product Summary:** |
| * Creates free-form ceiling islands or fascias to define space and provide visual impact. * Call **<insert product representative here>** or 800.874.4968 for technical questions. |

|  |
| --- |
| **Note to Specifier:** |
| * This document is not intended to function as a standalone specification. It is intended to assist the specifier in inserting the proper language into the following recommended specification sections:   + 09 51 13 Acoustical Panel Ceilings, Accessories.   + 09 51 23 Acoustical Tile Ceilings, Accessories.   + 09 51 33 Acoustical Metal Pan Ceilings, Accessories.   + 09 54 23 Linear Metal Ceilings, Accessories. |

Note to Specifier: This language is to be inserted into section 2.6 ACCESSORIES: METAL EDGE MOLDING AND TRIM.

2.6 COMPÄSSO™ ELITE METAL EDGE TRIM <Insert material designation>.

Note: Compässo™ Elite is available in variable trim heights from 2” – 10”. The trim costs a fraction of conventional drywall soffit construction. It is made to order; arrives on-site pre-engineered. The trim consists of strong, durable and long-lasting aluminum construction. Compässo™ Elite fits all USG ceiling systems.

* + - * 1. Provide USG Compässo™ Elite extruded aluminum edge moldings and trim: where indicated. The aluminum trim will feature smooth visible face with reveal edges on return sides. The non-visible face shall include extruded bosses to accommodate Compässo™ Elite attachment clips that attach trim to adjacent ceiling grid. At vertical butt joints between adjacent trim pieces, utilize Compässo™ splice clips. Prefabricated corner pieces accommodate inwards and outwards 90 degree corners. [At 10” Compässo™ elite trim include diagonal bracing with L9 angle and attach to top clip slot with additional Compässo™ clip].
        2. Basis of Design: Subject to compliance with project requirements, the design is based on the following: USG Interiors, LLC, **“USG COMPÄSSO™ ELITE ALUMINUM TRIM”.**

Trim Height: [2” (50.1 mm)] [4” (102 mm)] [6” (152 mm)] [8” (203 mm)] [10” (254 mm)].Note 10”Compässo™ trim requires additional cross bracing and additional Compässo™ clip to secure diagonal bracing to top edge of Compässo™ trim

Trim Depth: 13/16”.

Trim Length: 10’-0” (3048 mm).

Color: [standard flat white 050] [Silver Satin 002].

* + - * 1. Accessories:

Compässo™ Elite Attachment Clip; attaches grid to backside bosses on Compässo™ Elite Trim. Note: at vertical butt joints, provide (1) at 2”, (2) with 4” and 6” and (3) with 8” and 10” trims.

Splice Plate: steel in finish to match trim pans; formed for snap-fit into 8" pan ends, for use at cut ends of metal ceilings.

90° corner trim pieces: to match Compässo™™ Elite Suspension Trim.

USG Ceilings Compässo™ Elite Suspension Trim, 90 degree Inside Corner, Flat **<insert color here>**.

USG Ceilings Compässo™ Elite Suspension Trim, 90 degree Outside Corner, Flat **<insert color here>**.

Lighting Clip: USG Compässo™ Elite LED channel clip, attaches LED strips for decorative lighting mounted at top edge of edge trim. Use with “F” molding to secure LED light arrays to clips.

END OF SECTION

Disclaimer: The USG Product Specifications contained herein are intended for use as product reference material by architects, engineers, other design professionals, contractors, building code officials, or other competent construction industry trade professionals having an interest in the selection, specification and use of products manufactured by the subsidiaries of USG Corporation. The Specifications are intended solely as technical support incident to the sale and use of USG products and not intended to be a substitute for the design review and approval of the licensed design professionals for the project. These materials may be printed and/or transferred electronically solely as needed by the user. Because electronic text files can be modified by other parties, without notice or indication of such modifications, modification of USG Product Guide Specifications and Drawings is the sole responsibility of the Design Professional.